**PA Core Math - Free Resource Chart**

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| **Curriculum and Lessons**  **(More All-Inclusive)** | **Sample Problems and Practice** | **Formative Assessment Lessons and Rich Tasks** | **Interactives, videos,**  **and Tutorials** | **Miscellaneous** |
| [PDE - Curriculum Frameworks](http://www.pdesas.org/module/cm/) (Go to “Teacher Tools”, “Curriculum Mapping”)  [SAS Learning Community - “Building a PA Core Curriculum”](http://www.pdesas.org/module/communicate/PLCNavigator.aspx) - (Go to “Teacher Tools”, “My Communities”, search and add community if necessary.)  [EngageNY](http://www.engageny.org/mathematics)  [LearnZillion](http://learnzillion.com/common_core/math/k-8) (K-8)  [Share My Lesson](http://www.sharemylesson.com/article.aspx?storyCode=50003209)  [Illuminations Resources](http://illuminations.nctm.org/)  [K-5 Math Resources](http://www.k-5mathteachingresources.com/)  [Math Solutions - Lessons](http://www.mathsolutions.com/index.cfm?page=wp9&crid=56)  [North Carolina – Cleveland County](http://mail.clevelandcountyschools.org/~ccselem/07BB59E1-00870B98?Plugin=Loft)  [Maryland – Howard County](https://transitiontocommoncore.wikispaces.hcpss.org/Elementary+Mathematics)  [Georgia CC - Math](https://www.georgiastandards.org/Common-Core/Pages/Math.aspx)  [Ohio DOE - Math](http://education.ohio.gov/Topics/Ohio-s-New-Learning-Standards/Mathematics)  [Achieve the Core](http://achievethecore.org/)  [Discovery Education](http://www.discoveryeducation.com/) | [Khan Academy](https://www.khanacademy.org/commoncore/map)  [Smarter Balanced](http://www.smarterbalanced.org/sample-items-and-performance-tasks/)  [PARCC](http://www.parcconline.org/samples/math) 1  [PARCC 2](http://www.parcconline.org/parcc-assessment) | **MDC –** [Mathematics Assessment Project](http://map.mathshell.org)  **K-5 MDC-like –** [Common Core Georgia Performance Standards](http://ccgpsmathematicsk-5.wikispaces.com/K-5+Formative+Assessment+Lessons+(FALs))  [K-5 Teacher Site](http://www.reneeyates2math.com/elementary-lessons.html) 1  [K-5 Teacher Site](http://teresaemmert.weebly.com/elementary-formative-assessment-lessons.html) 2  **Other**  [Illustrative Mathematics](https://www.illustrativemathematics.org/)  [Inside Mathematics](http://www.insidemathematics.org/index.php/mathematical-content-standards)  [NYC Schools](http://schools.nyc.gov/academics/commoncorelibrary/tasksunitsstudentwork/newtasks.htm) | [Khan Academy](https://www.khanacademy.org/commoncore/map)  [Discovery Education](http://www.discoveryeducation.com/)  [Virtual Nerd](http://www.virtualnerd.com/)  [Geogebra Tube](http://www.geogebratube.org/)  [Illuminations Resources](http://illuminations.nctm.org/)  [XP Math](http://www.xpmath.com/)  [Hoodamath Games](http://www.hoodamath.com/)  [SumDog Games](http://www.sumdog.com/en/teachers/)  [HippoCampus.org](http://www.hippocampus.org/?user=hippocampus) | [CCSS Symbaloo](http://www.symbaloo.com/mix/ccssmathtools)  [CK12](http://www.ck12.org/teacher/) (mainly grade 6+) |